Serial No. NOT YET ASSIGNED Inventor: Field, Loren J et al. Title: Cardiomyocytes with Enhanced Proliferative Potential, and Methods for Preparing and Using Same

## Structure of the MHC-CYCD2 transgene.

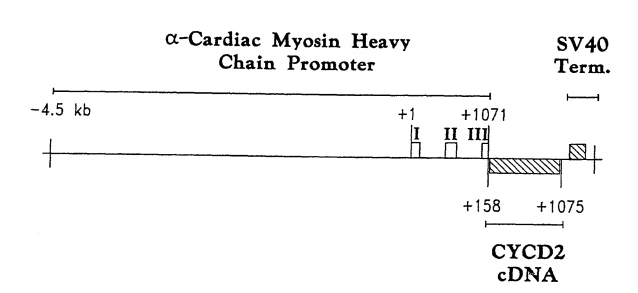


Fig. 1

Serial No. NOT YET ASSIGNED Inventor: Field, Loren J. et al. Title: Cardiomyocytes with Enhanced Proliferative Potential,and Methods for Preparing and Using Same

Western blot analysis of cyclin D2 expression in MHC-CYCD2 transgenic hearts

- - 10 10 9 9 5 5 3 3



FIGURE 2

Serial No. NOT YET ASSIGNED Inventor: Field, Loren J et al. Title: Cardiomyocytes with Enhanced Proliferative Potential, and Methods for Preparing and Using Same



FIGURE 3A

Serial No. NOT YET ASSIGNED Inventor: Field, Loren J. et al. Title: Cardiomyocytes with Enhanced Prohferative Potential, and Methods for Preparing and Using Same



FIGURE 3B

Serial No. NOT YET ASSIGNED Inventor: Field, Loren J. et al. Title: Cardiomyocytes with Enhanced Proliferative Potential, and Methods for Preparing and Using Same

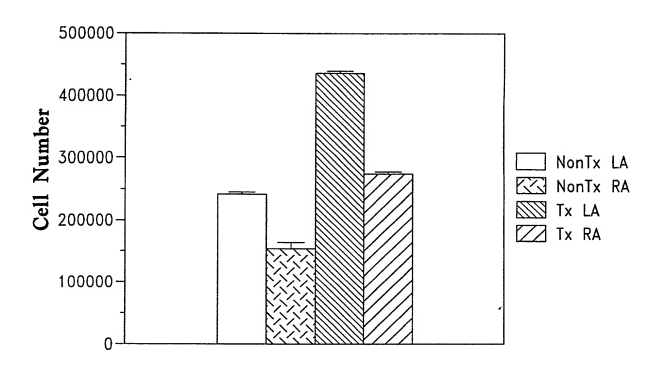


Fig. 4

Serial No. NOT YET ASSIGNED Inventor: Field, Loren J. et al. Title: Cardiomyocytes with Enhanced Proliferative Potential,and Methods for Preparing and Using Same

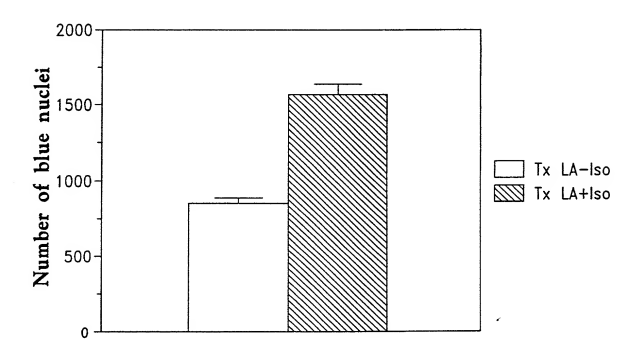
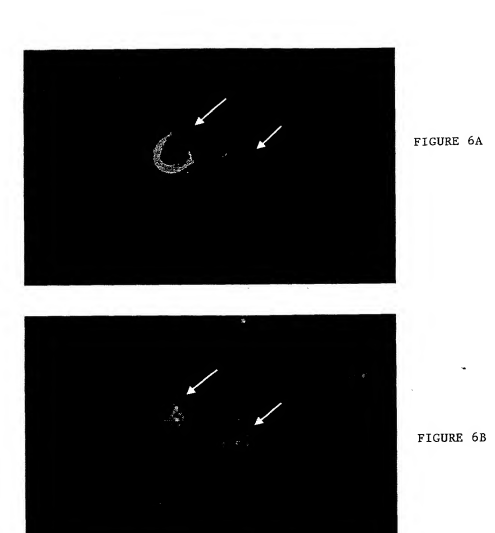


Fig. 5

Serial No. NOT YET ASSIGNED Inventor: Field, Loren J. et al. Title: Cardiomyocytes with Enhanced Proliferative Potential, and Methods for Preparing and Using Same



Serial No. NOT YET ASSIGNED Inventor: Field, Loren J. et al. Title: Cardiomyocytes with Enhanced Proliferative Potential, and Methods for Preparing and Using Same



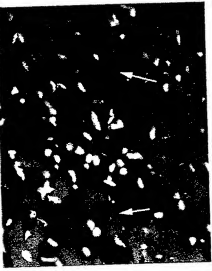
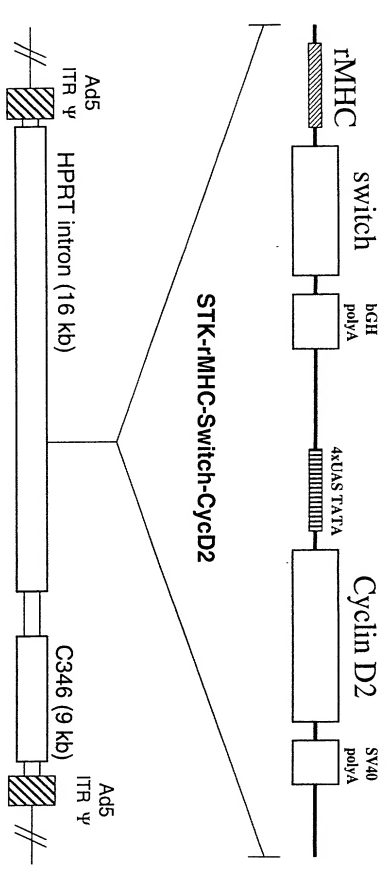


FIGURE 7A

FIGURE 7B



STK= third generation adenoviral vector

Ad5 ITR Y= Adenovirus type5 internal repeat

HPRT intron, C346= human stuffer region

rMHC= rat myosin heavy chain promoter

Switch= Gene Switch (gal4 DBD, PR-LBD, p65 activation domain)

**bGH polyA**= bovine growth hormone poly adenylation signal

4xUAS TATA= TATA promoter linked to 4 GAL binding sequences

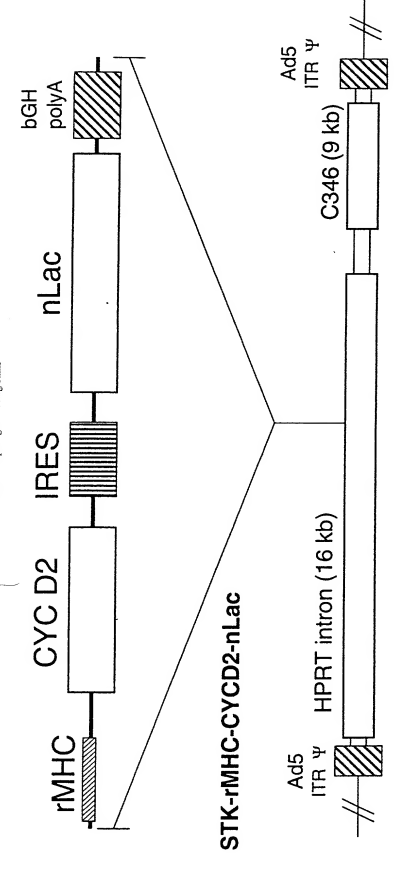
SV40 polyA= SV40 poly adenylation signal

Cyclin D2

Serial No. NOT YET ASSIGNED
Inventor: Field, Loren J. et al.
Title: Cardiomyocytes with Enhanced Proliferative
Potential, and Methods for Breparing and Using Same

FIGURE 8

Serial No. NOT YET ASSIGNED. Let al. In the last of th



Ad5 ITR \(\Psi = \text{Adenovirus type5 internal repeat}\) STK= third generation adenoviral vector

HPRT intron, C346= human stuffer region rMHC= rat myosin heavy chain promoter

IRES= internal ribosomal entry side

bGH polyA= bovine growth hormone poly adenylation signal

4xUAS TATA= TATA promoter linked to 4 GAL binding sequences CYCD2=Cyclin D2

FIGURE 9